

ABSTRACT

A method, device, and computer readable medium for communicating a plurality of data sets between a source and a destination. The technology involves segmenting each data set into a plurality of segments and assigning a transmission precedence to each of the segments according to the data set from which it came. The segments are then transmitted in order of the assigned precedence whereby lower precedence segments are transmitted during idle transmission time between higher precedence segments.

09923317 081304
10007813-1